

BRS 32 (spacer with ((over or top) adj silicide))
BRS 32 S10 and (@ad<"20030827" or @rlad<"20030827")
BRS 3 (silicide with thicker with (source or drain)) and S13
BRS 0 S1 and (thinner with silicide with (LDL or mdd))
BRS 17 ((ldd or mdd) adj silicide)
BRS 16 S21 and (@ad<"20030827" or @rlad<"20030827") and ((257"/\$3.cor.) or ("438"/\$3.cor.))
BRS 2 ((ldd or mdd) adj silicided)
BRS 32 S25 not S20
BRS 0 (silicide with (ldd or mdd) not (block or blocking or blocked or prevent or preventing or prevented or st US-PGPUB; USPAT
BRS 4 (thinner with silicide with (LDL or mdd))
BRS 34 S30 and (@ad<"20030827" or @rlad<"20030827") and ((257"/\$3.cor.) or ("438"/\$3.cor.))
BRS 5 (silicide with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) with (thinner US-PGPUB; USPAT
BRS 0 ((thin adj silicide) with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 14 S35 not (S25 or S20)
BRS 20 ("4587718" | "4876213" | "4949136" | "5672544" | "5739573" | "5759899" | "5783479" | "58 US-PGPUB; USPAT; USOCCR
BRS 3 S37 and (silicide with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 2 6630721 US-PGPUB; USPAT
BRS 1 6630721 DERVENT
BRS 1 ligan.in. and (silicide with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 1 ligan.in. and ((silicide or silicided or silicidation or siliciding) with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 5 advanced.as. and ((silicide or silicided or silicidation or siliciding) near (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 3 advanced.as. and ((silicide or silicided or silicidation or siliciding) adj (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 3 advanced.as. and ((silicide or silicided or silicidation or siliciding) adj (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) US-PGPUB; USPAT
BRS 0 S47 and ((silicide or silicided or silicidation or siliciding) with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) adj (silicide or silicided (US-PGPUB; USPAT
BRS 23 ((ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) adj (silicide or silicided (US-PGPUB; USPAT
BRS 21 S49 and (@ad<"20030827" or @rlad<"20030827") and ((257"/\$3.cor.) or ("438"/\$3.cor.)) US-PGPUB; USPAT
BRS 29 S52 not S50
BRS 11 5747852 US-PGPUB; USPAT
BRS 11 S54 and (@ad<"20030827" or @rlad<"20030827") and ((257"/\$3.cor.) or ("438"/\$3.cor.)) US-PGPUB; USPAT
BRS 1 S55 and ((ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) with (silicide or US-PGPUB; USPAT
BRS 10 S55 and ((silicide or silicided or silicidation or siliciding)) US-PGPUB; USPAT
BRS 0 ((silicide near thicker) with (source or drain) with (ldd or mdd)) US-PGPUB; USPAT
BRS 2 (silicide with (ldd or mdd) not (block or blocking or blocked or prevent or preventing or prevented or st US-PGPUB; USPAT
BRS 1 S61 and ((ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) near (silicide or US-PGPUB; USPAT
BRS 10 S61 and ((ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) near2 (silicide , US-PGPUB; USPAT
BRS 1 6603180 US-PGPUB; USPAT
BRS 19 (silicide with (ldd or mdd or ((lightly\$1doped or (lightly adj doped)) adj (source or drain))) and S66 US-PGPUB; USPAT

BRS 19 S67 and (@ad<"20030827" or @had<"20030827") and ((257"\$3.cor.) or ("438"\$3.cor.))
BRS 0 ((silicide near thicker) with (source or drain) with (lightly\$1doped or (lightly adj doped)))
BRS 0 (silicide with (ldd or mdd or (lightly\$1doped or (lightly adj doped)) adj (source or drain)))) and S69
BRS 3 (silicide with thicker with (source or drain) with (lightly\$1doped or (lightly adj doped)))
BRS 3 (spacer adj (over or top) adj silicide)

US-PGPUB; USPAT
US-PGPUB; USPAT
EPO; JPO; DERWENT
US-PGPUB; USPAT
US-PGPUB; USPAT